

## Chin, Vivian

---

**From:** John Gear <JGear@enviro-sciences.com>  
**Sent:** Wednesday, May 28, 2014 10:42 AM  
**To:** Chin, Vivian  
**Subject:** RE: former Alcoa Building Edgewater NJ

Vivian

If memory serves, I think PCB concentrations in the concrete were in the single digit range. I think that report is archived and not available electronically. It will take a little while to get out of our archive and PDF. I will send it to you in a day or 2.

John Gear, LSRP  
Vice-President, Hydrogeology  
Enviro-Sciences (of Delaware) Inc.  
781 Route 15 South  
Lake Hopatcong, New Jersey 07849  
Phone 973-398-8183 extension 222  
Fax 973-398-8037 – general  
Fax 973-810-9035 - direct

---

**From:** Chin, Vivian [mailto:Chin.Vivian@epa.gov]  
**Sent:** Wednesday, May 28, 2014 10:38 AM  
**To:** John Gear  
**Subject:** RE: former Alcoa Building Edgewater NJ

John,

Thanks again for the RAO copies. I did have another question – what levels of PCB contamination were identified inside building 12? If there is a report with sample results you could provide that would be great.

Thanks,  
Vivian Chin  
U.S. Environmental Protection Agency – Region 2  
Pesticides & Toxic Substances Branch  
2890 Woodbridge Avenue, MS-105  
Edison, NJ 08837  
Phone: 732-906-6179; Fax: 732-321-6788  
[chin.vivian@epa.gov](mailto:chin.vivian@epa.gov)

---

**From:** John Gear [mailto:JGear@enviro-sciences.com]  
**Sent:** Wednesday, May 28, 2014 8:44 AM  
**To:** Chin, Vivian  
**Subject:** former Alcoa Building Edgewater NJ

Vivian

Attached are the 2 RAOs issued for the above site. If you have any further questions please contact me.  
thanks

John Gear, LSRP  
Vice-President, Hydrogeology  
Enviro-Sciences (of Delaware) Inc.  
781 Route 15 South  
Lake Hopatcong, New Jersey 07849  
Phone 973-398-8183 extension 222  
Fax 973-398-8037 – general  
Fax 973-810-9035 - direct